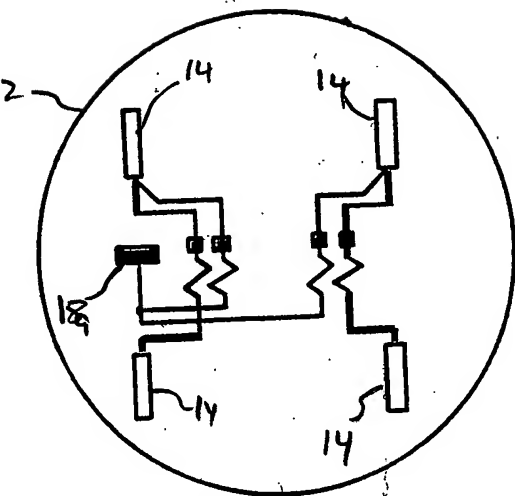


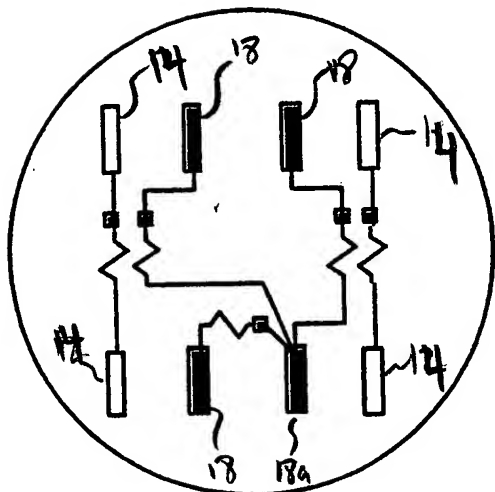
2/3-Element
4-Wire
FORM 16/15S

Fig. 1a



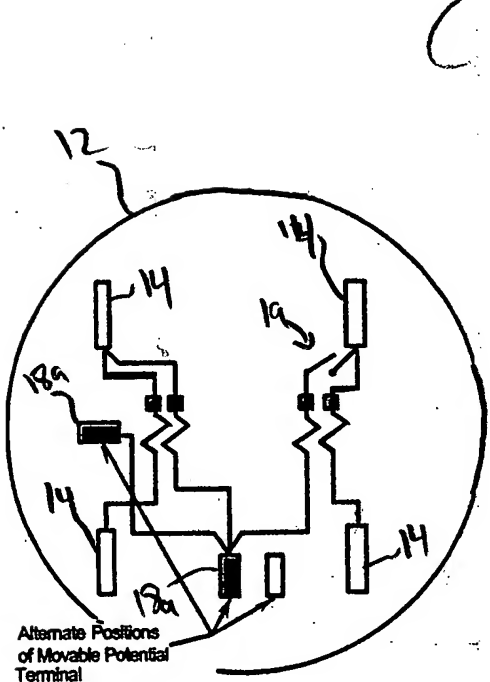
2-Element
3-Wire
FORM 25S

Fig. 1b



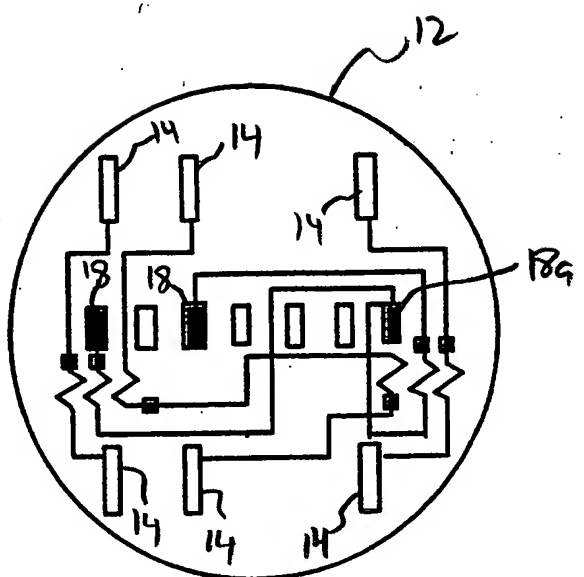
2-Element
3-Wire
FORM 45S

Fig. 1c



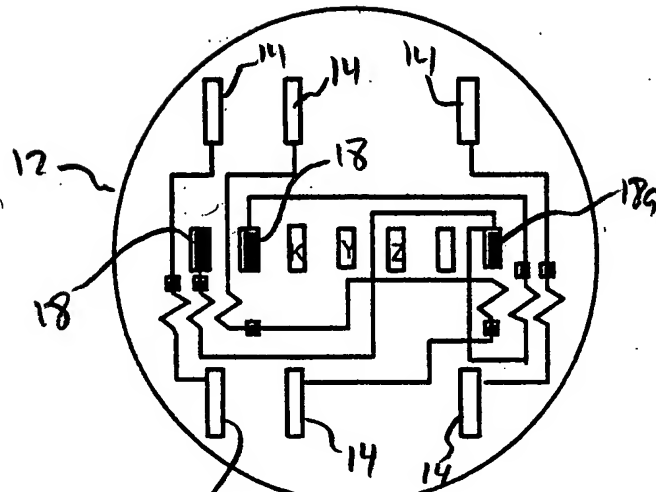
2-Element
3-Wire
FORM 12S

Fig 1d



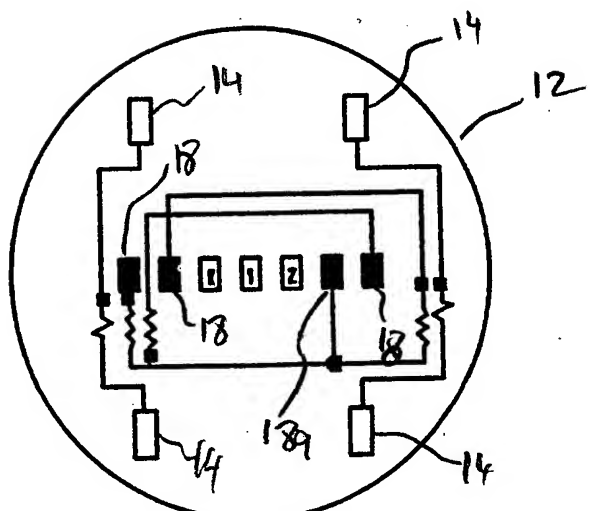
2-Element
4-Wire
FORM 29S

Fig. 1e



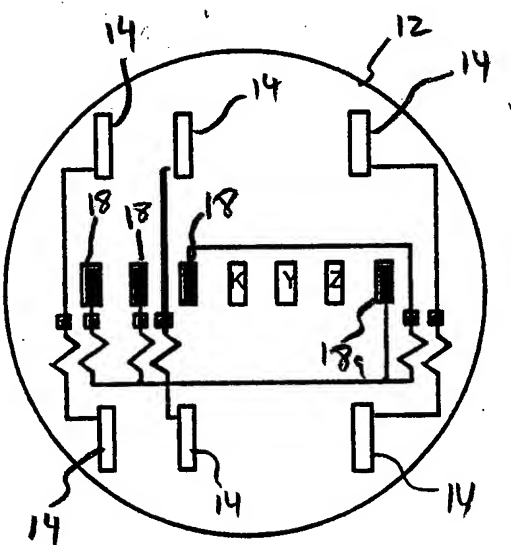
14 2-Element
4-Wire
FORM 36S

Fig. 1f



2-Element
3-Wire
FORM 56S

Fig. 1g



2/3-Element
4-Wire
FORM 9/8S

Fig. 1h

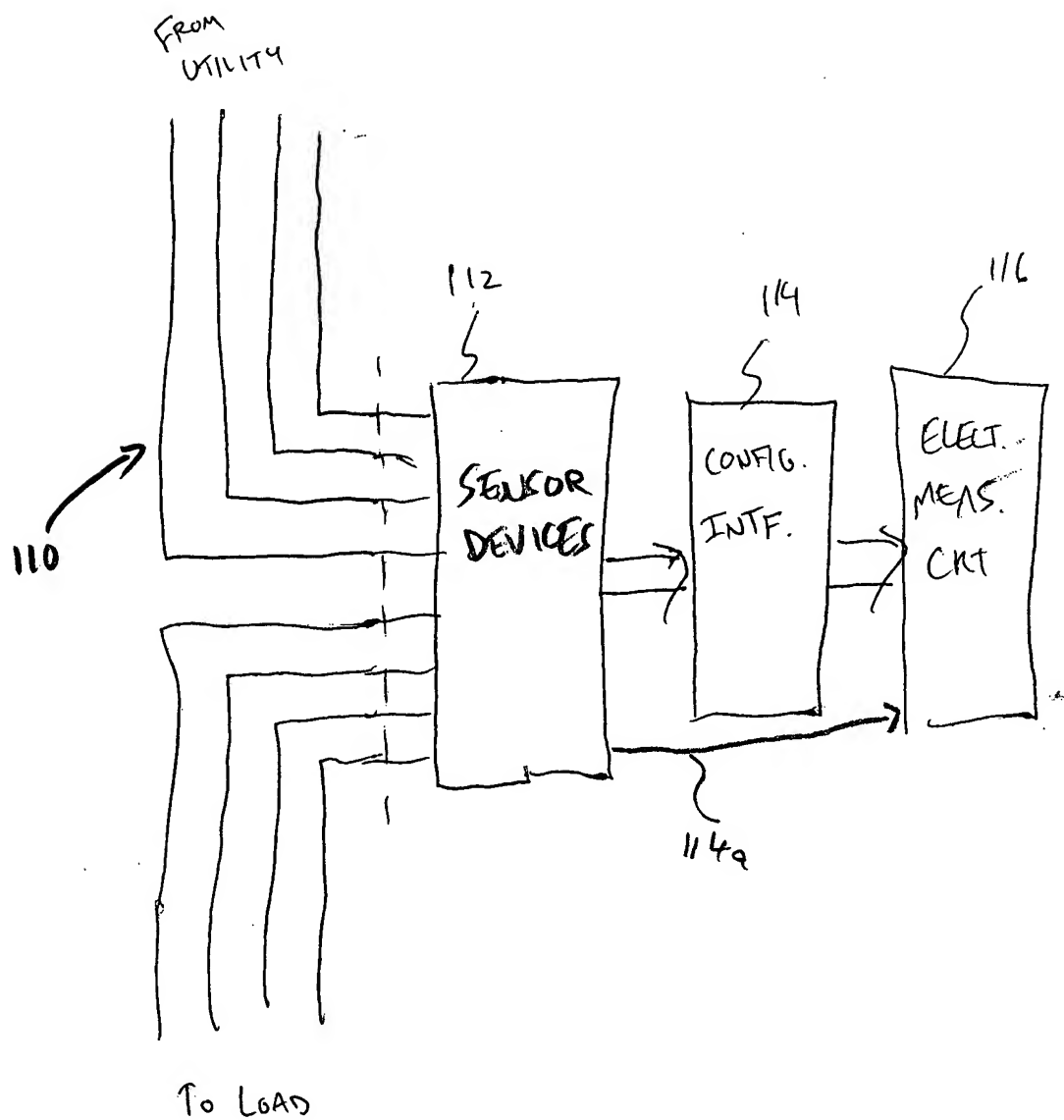
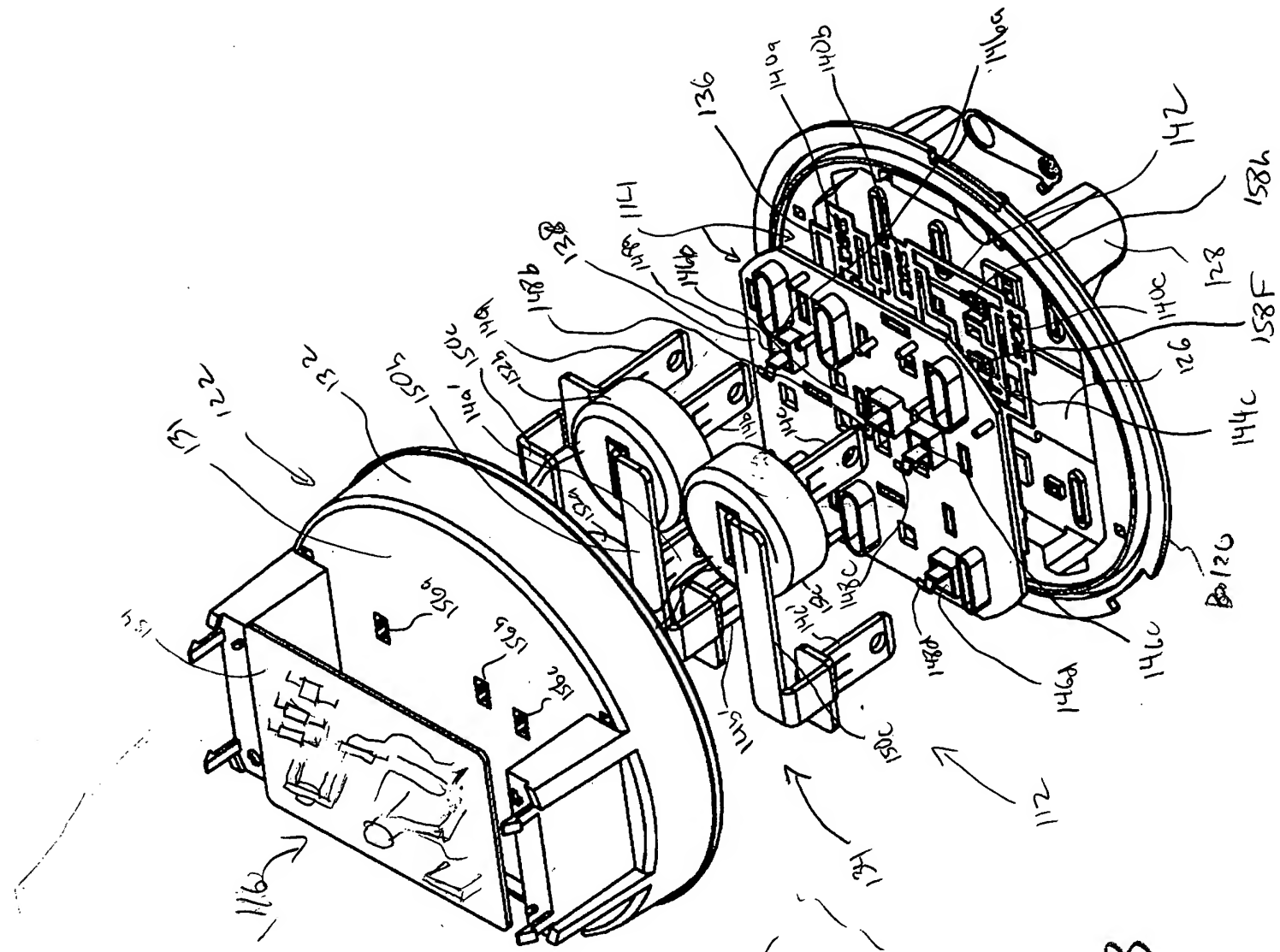
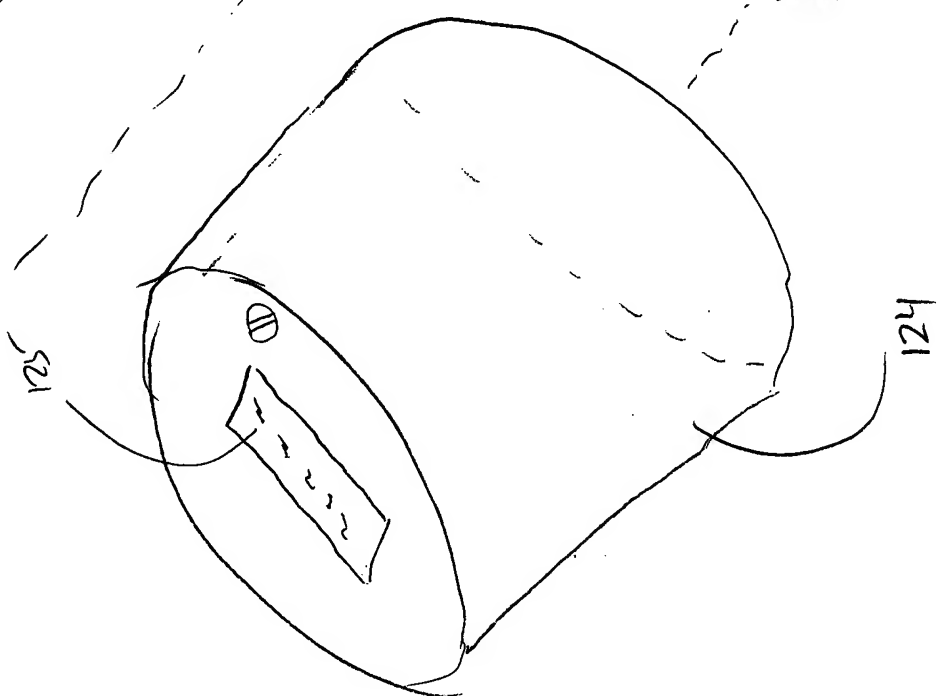


FIG. 2



۳



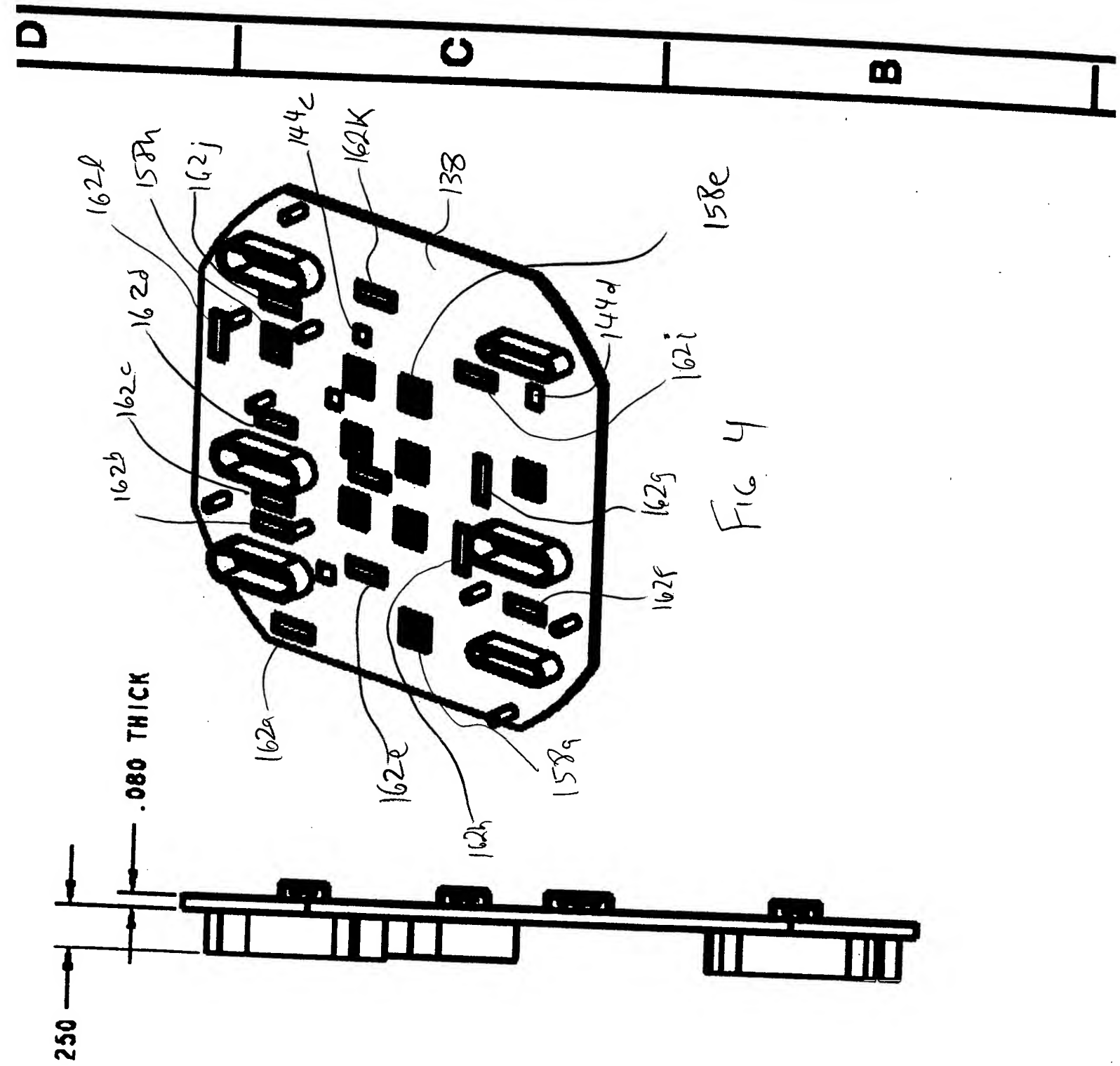


Fig. 4

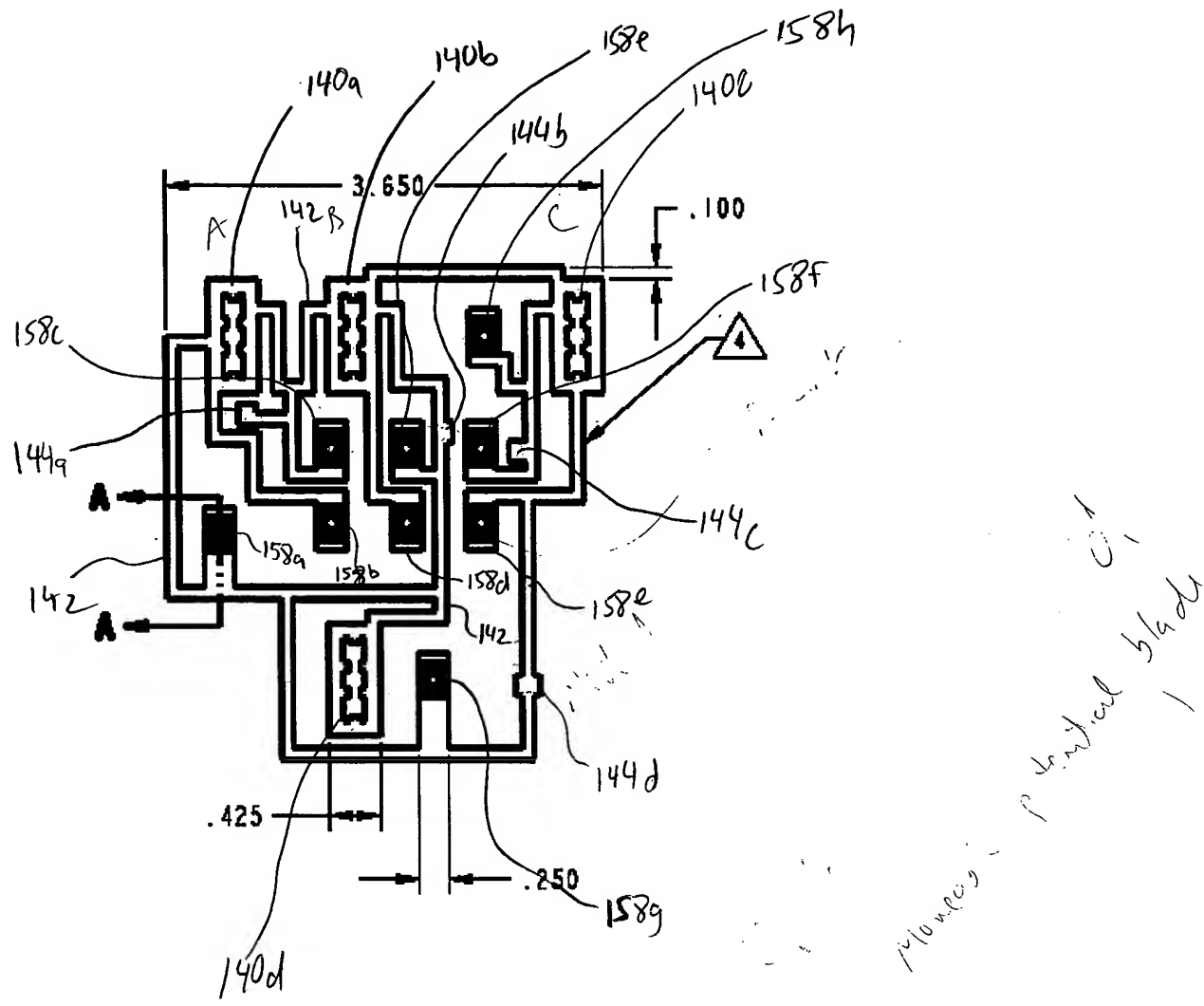


FIG 5

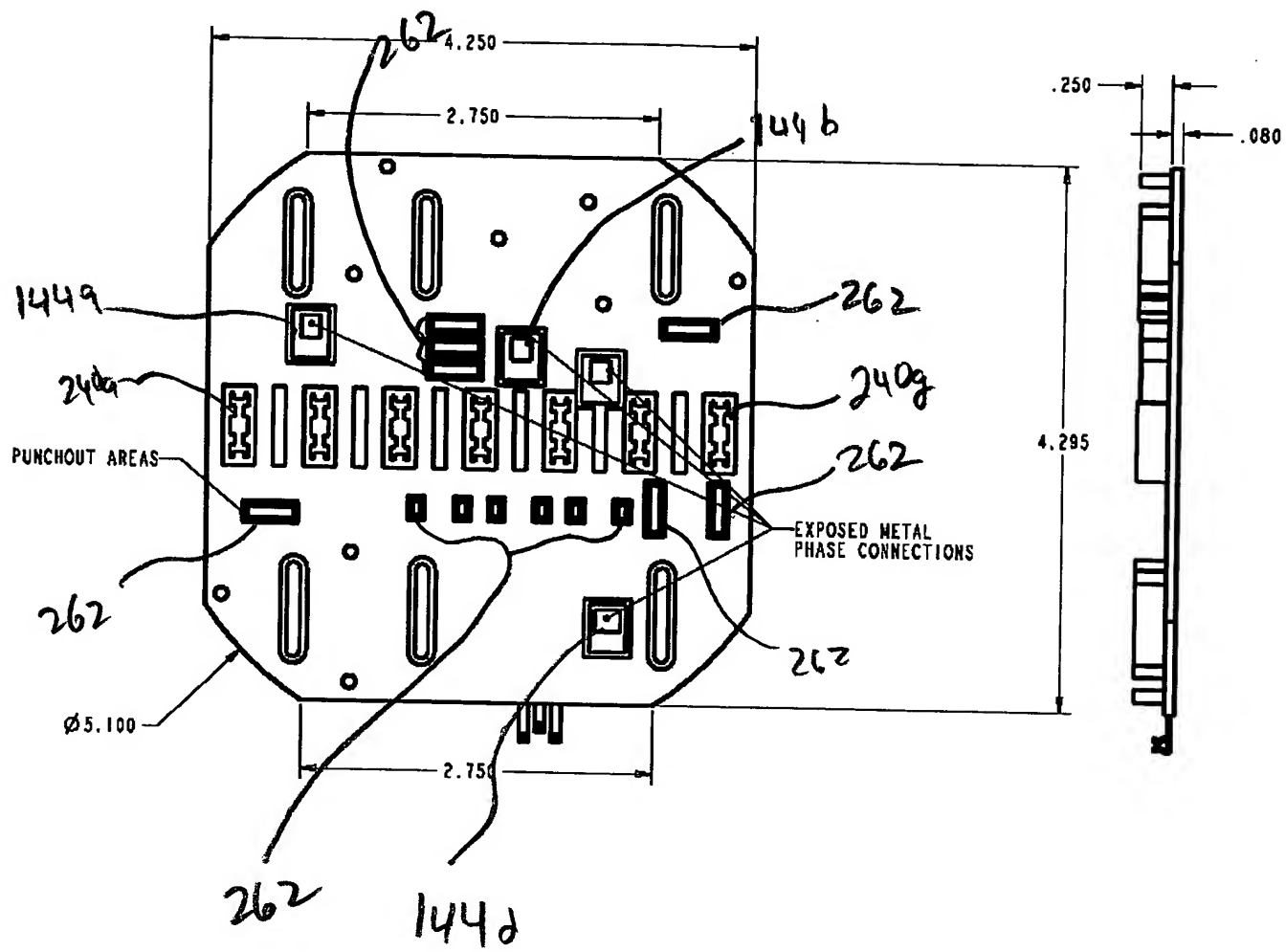


FIG. 6

NOTE: 1) INTERPRET DRAWING PER ANSI SPEC. Y14.5.

2) MATERIAL: .020 THK PHOSPHOR BRONZE
 ASM B103 ALLOY 521 (UNS C52100)
 GRADE A, HARD TEMPER
 MILL ROCKWELL 30T 73
 TENSILE STRENGTH 86.5 KSI
 YIELD STRENGTH 8.0 KSI

3) BURR ALLOWANCE .003 MAX.

PLAYING ON EDGES NOT REQUIRED.

5) TOLERANCES UNLESS OTHERWISE SPECIFIED:

6

10.000-15.000 €

8

A

1

1

1

REVISIONS					
No.	P-CS-037	SHT	I	DESCRIPTION	DATE
ALL DATA IS COMPANY CONFIDENTIAL AND PROPRIETARY				RELEASED FOR PROTOTYPE	5/3/02 APPROVED

ALL DATA IS COMPANY
CONFIDENTIAL
AND
PROPRIETARY

REVISIONS	DESCRIPTION
ZONE	REV.
	1
RELEASED FOR PRO	

2) MATERIAL : 020 THK PHOSPHOR BRONZE
 UNS C52100
 ASME B103 ALLOY 521 (UNS C52100)
 GRADE A, HARD TEMPER
 MILL ROCKWELL 30T 73
 TENSILE STRENGTH 86.5 KSI
 YIELD STRENGTH 81.0 KSI

3) BURR ALLOWANCE .003 MAX.

PLAING ON EDGES NOT REQUIRED.

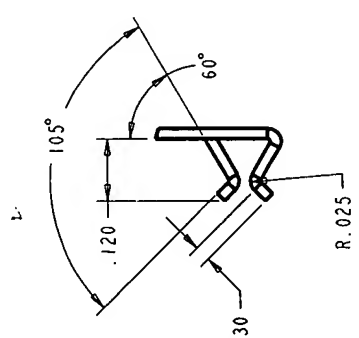
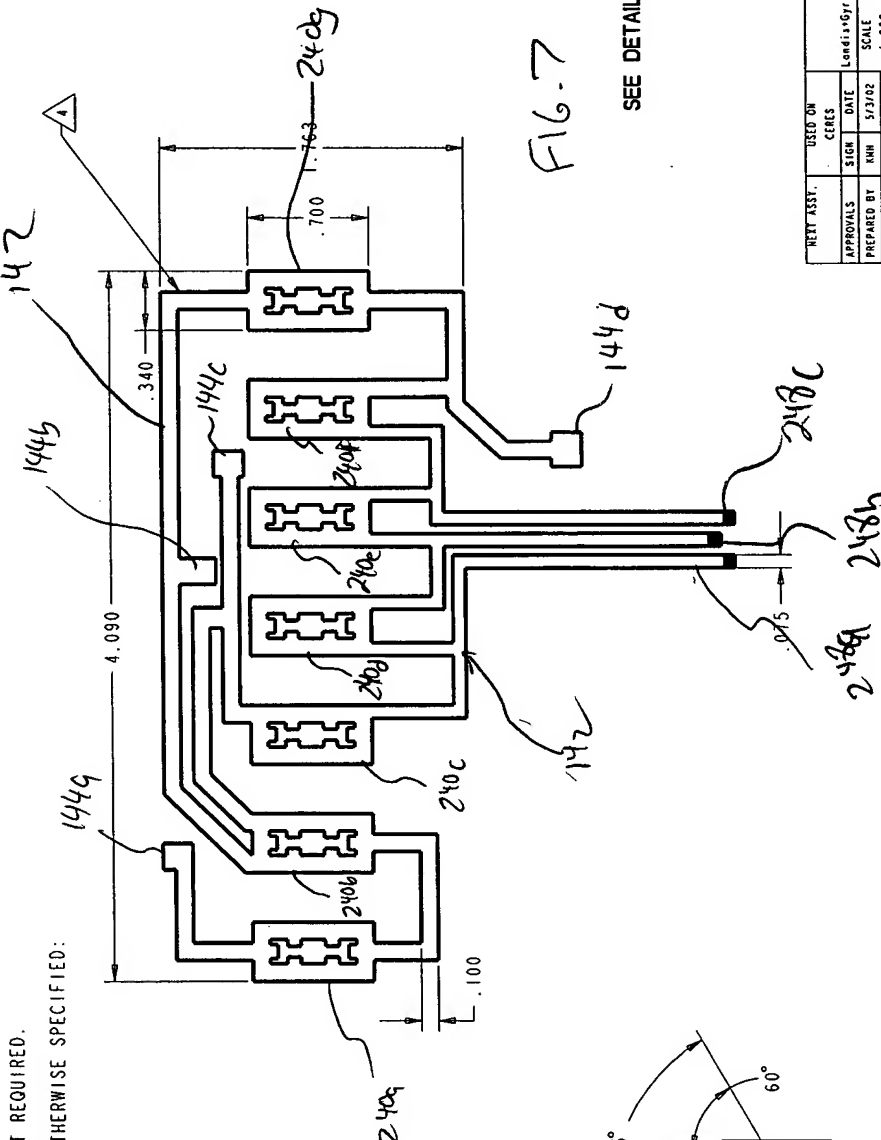
5) TOLERANCES UNLESS OTHERWISE SPECIFIED:

6

10.000-10.000

8

A



DETAIL A

WHT ASSY.		USED ON		Landis+Gyr Inc.		Landis+Gyr Inc.	
APPROVALS	SIGN	DATE		SCALE	TITLE	UNITS	DATE
PREPARED BY KHM		5/3/02		1.000	CLASS 20 BUSS	INCH	03-MAY-02
CHECKED BY				3D	TYPE		
APPR BY R & D					REV	DRAWING NO.	
APPR BY MFG					1	P-CS-037	
SEE NOTE 2							
MATERIAL							
FINISH							
ELECTRIC TIN PLATE						SHEET NO.	REL. LEVEL
PROTECTIVE ALUMINUM						1 of 1	(Initial)
CLASS A							